AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 09/416,252

Filing Date: October 12, 1999

Page 2 Dkt: 457.003US3

SYSTEM AND APPARATUS FOR SMART CARD PERSONALIZATION

26. (Unchanged) The method of claim 25, further comprising:

transferring the data stream to the particular personalization equipment to issue the data carrier.

- 27. (Unchanged) The method of claim 25, wherein creating the instructions comprises mapping the personalization data into a plurality of variables for the instructions.
- 28. (Unchanged) The method of claim 25, wherein translating the internal script into a data stream comprises translating the instructions into personalization equipment program commands specified by the personalization equipment characteristics.
- 29. (Unchanged) The method of claim 28, wherein the internal script specifies a sequence in which the program commands will be performed by the personalization equipment.
- 30. (Unchanged) The method of claim 27, further comprising acquiring information for a card application, and wherein at least one of the plurality of variables holds data for the card application.
- The method of claim 25, wherein the internal script includes instructions 31. (Unchanged) for a card operating system and further comprising:

acquiring programming control commands for a card operating system; and translating the instructions for the card operating system into the programming control commands.

- 32. (Unchanged) The method of claim 31, wherein the internal script specifies a sequence in which the programming control commands will be executed by the card operating system.
- 33. (Unchanged) The method of claim 25, further comprising:

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 09/416,252

Filing Date: October 12, 1999

Title: S

SYSTEM AND APPARATUS FOR SMART CARD PERSONALIZATION

Page 3 Dkt: 457.003US3

acquiring a security function; and adding the security function to the internal script.

- 34. (Unchanged) The method of claim 25, wherein the instructions for the internal script are specified in a set of database records.
- 35. (Previously Amended) A computer-readable medium having stored thereon instructions to cause a computer to perform a method to issue a portable programmable data carrier, the method comprising:

determining if cardholder data is in an internal format;

interpreting cardholder data into a internal format if it is not in the internal format; mapping the internal format of the cardholder data into a plurality of data fields used by a card application;

creating a plurality of program commands for a particular personalization equipment using the data fields; and

streaming the plurality of program commands to the particular personalization equipment to issue the portable programmable data carrier.

- 36. (Unchanged) The computer-readable medium of claim 35, wherein the plurality of program commands reference data defining a microprocessor chip structure.
- 37. (Unchanged) The computer-readable medium of claim 36, further comprising streaming programming control commands for a card operating system to the particular personalization equipment.
- 38. (Unchanged) A computer system comprising:
 - a processing unit;
 - a computer-readable medium communicatively coupled to the processing unit; and

Cont

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 09/416,252

Filing Date: October 12, 1999

Title: SVS

SYSTEM AND APPARATUS FOR SMART CARD PERSONALIZATION

Page 4 Dkt: 457.003US3

a smart card personalization system executing in the processing unit from the computer-readable medium, wherein the smart card personalization system causes the processing unit to acquire a smart card definition, a card application definition, program commands for a particular personalization equipment, and cardholder data, and further causes the processing unit to map the cardholder data into data fields specified by the card application definition to create a script, to interpret the script into the program commands using the smart card definition, and to transfer the program commands to the particular personalization equipment to issue a smart card.

39. (Unchanged) The computer system of claim 38, wherein the smart card personalization system further causes the processing unit to acquire a format definition and to translate the cardholder data into a format specified by the format definition.

Conte

- 40. (Unchanged) The computer system of claim 38, wherein the smart card personalization system further causes the processing unit to acquire a card operating system definition and to interpret the script into programming control commands specified by the card operating system definition.
- 41. (Unchanged) The computer system of claim 38, wherein the smart card personalization system further causes the processing unit to acquire a security function and to add the security function into the script.
- 42. (Previously Amended) A computer-readable medium having stored thereon a smart card framework data structure comprising:
- a chip field containing data representing an identifier for a microprocessor in the smart card; and
- a master file field containing data representing information for the microprocessor identified by the chip field;
 - a system file field containing data representing an address for a file in the microprocessor